## What is claimed is:

1. A method of minimizing the variations in optical pathlengths in a testing apparatus comprising the steps of

providing a source of illuminating radiation for illuminating a sample;

arranging said illumination source adjacent to a reflective enclosure that at least partially encloses said sample;

illuminating said sample with radiation from said illumination source; and detecting radiation emerging from said sample with a detector.

- 2. The method of claim 1 wherein said source of illuminating radiation comprises a plurality of radiation sources.
- 3. The method of claim 2 wherein at least one of said plurality of radiation sources is located within said reflective enclosure.
- 15 4. The method of claim 3 where at least two of said radiation sources are located within said reflective enclosure and said radiation sources are located radially relative to said sample.
- 5. The method of claim 3 where at least two of said radiation sources are located within said reflective enclosure and said radiation sources are located axially relative to said sample.
  - 6. The method of claim 2 wherein said radiation sources comprise miniature incandescent lamps.
  - 7. The method of claim 1 wherein said detector comprises a plurality of detector units.
- 8. The method of claim 1 wherein said reflective enclosure comprises a cylinder open at both axial ends.
  - 9. The method of claim 8 wherein said cylinder encloses said sample.

- 10. The method of claim 9 wherein said sample is a fluid.
- 11. The method of claim 10 wherein said fluid flows through said cylinder during time of illumination and detection of radiation.
  - 12. The method of claim 1 wherein said sample contains a bodily fluid.
- 5 13. The method of claim 12 wherein said testing apparatus is adapted for in vivo non-invasive testing of a material carried in said bodily fluid.
  - 14. The method of claim 13 wherein said sample is a finger that is illuminated and from which said radiation is detected.
- 15. The method of claim 14 wherein said reflective enclosure only partially encloses said finger in a radial direction, with an opening approximately equal in size to the width of said finger.
  - 16. The method of claim 14 wherein said reflective enclosure totally encloses said finger in a radial direction, and wherein said enclosure comprises said illumination source and said detector within said enclosure.
- 15 17. The method of claim 14 wherein said portion of said finger that is illuminated and from which said radiation is detected is a knuckle.
  - 18. A testing apparatus for simulating sample homogeneity comprising:
- a source of illuminating radiation for illuminating a sample, said illumination source being arranged adjacent to a reflective enclosure that at least partially encloses said sample; and
  - a detector for detecting radiation emerging from said sample.
  - 19. The apparatus of claim 18 wherein said source of illuminating radiation comprises a plurality of radiation sources.
- 20. The apparatus of claim 19 wherein at least one of said plurality of radiation sources is located within said reflective enclosure.
  - 21. The apparatus of claim 20 where at least two of said radiation sources are located within said reflective enclosure and said radiation sources are located radially relative to said sample.

- 22. The apparatus of claim 20 where at least two of said radiation sources are located within said reflective enclosure and said radiation sources are located axially relative to said sample.
- 23. The apparatus of claim 19 wherein said radiation sources comprise 5 miniature incandescent lamps.
  - 24. The apparatus of claim 18 wherein said detector comprises a plurality of detector units.
  - 25. The apparatus of claim 18 wherein said reflective enclosure comprises a cylinder open at both axial ends.
- The apparatus of claim 25 wherein said cylinder encloses said sample.
  - 27. The apparatus of claim 19 wherein said sample is contained in a fluid.
  - 28. The apparatus of claim 27 wherein said testing apparatus is adapted for in vivo non-invasive testing of a material carried in bodily fluid.
- 29. The apparatus of claim 28 wherein said reflective enclosure is designed to at least partially enclose a finger.
  - 30. The apparatus of claim 29 wherein said reflective enclosure only partially encloses said finger in a radial direction, with an opening approximately equal in size to the width of said finger.
- 31. The apparatus of claim 29 wherein said reflective enclosure totally encloses said finger in a radial direction, and wherein said enclosure comprises said illumination source and said detector within said enclosure.
  - 32. The apparatus of claim 29 wherein said portion of said finger that is illuminated and from which said radiation is detected is a knuckle.